## Masello, Evonne

From:

Tarka, Michelle < Michelle. Tarka@epa.state.oh.us>

Sent:

Wednesday, July 24, 2013 3:03 PM

To:

Beringer, Carrie; Masello, Evonne; Davis, Jim

Cc:

Popotnik, Frank

Subject:

Info Request for 7/13 incident

As we discussed earlier today, there are some documents or items which Ohio EPA has requested to be provided as soon as possible.

- 1. The complete report by the toxicologist hired by HTS/WTI to evaluate exposures to the 7/13 incident, including all results utilized by the toxicologist. HTS/WTI has indicated this report is expected tomorrow, Thursday 7/25. Will this report include the sample results obtained by Ohio EPA from the split samples shared with HTS/WTI?
- 2. Copies of results from all sampling (including air, soil, water, ash, slag) done by HTS/WTI related to the July 13<sup>th</sup> incident, regardless of whether the samples were split with Ohio EPA. This includes the air samples taken at the fenceline on 7/13 and any soil samples taken. Please include a description of sample locations, dates, times, copies of original sample collection documents, QA/QC, etc. In regards to the air sampling, please include a description of the monitor used.
- 3. With respect to the analytical results provided in HTS' letter dated July 22, 2013, please provide the following:
  - A descriptive summary of the sampling and analysis methods that were utilized. Please include any deviations from the state methodologies;
  - A copy of the laboratory analytical results, including data narrative and relevant quality assurance/quality control (QA/QC) documentation;
  - The weights, volumes and numerical formulas that were used by the laboratory to generate the results in mg/kg;
  - A copy of the results for the dust sample collected on July 16, 2013 from the 10-Day Area (from V772); and
  - An assessment of the results as they pertain to risks posed to human health and the environment.
- 4. A description of efforts to evaluate whether recent rainfall (between 7/13 and 7/25) has decreased the amount of ash visible in the community.
- 5. A description of HTS/WTI's evaluation of the extent of the ash within the community. Please include a map.
- 6. A description of future efforts planned by HTS/WTI, including whether a consultant has been hired for additional sampling and/or long-term efforts.
- 7. An evaluation of recent ash sample results for comparison.
- 8. A description of corrective actions to be taken and/or under consideration.
- 9. A description of HTS/WTI's risk communication efforts, an evaluation of effectiveness, and whether changes will be made.